

-	16	(laser and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector) near2 diamond) ) and (((gas or excimer) near laser) and splitter )	USPAT	2003/07/14 10:07
-	0	((laser and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector) near2 diamond) ) and (((gas or excimer) near laser) and splitter )) and scattering near plate	USPAT	2003/07/14 10:08
-	5	((laser and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector) near2 diamond) ) and (((gas or excimer) near laser) and splitter )) and scattering	USPAT	2003/07/14 10:14
-	5	(((gas or excimer) near laser) and splitter and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector))) ) and scattering	USPAT	2003/07/14 10:37
-	16	((gas or excimer) near laser) and splitter and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 10:18
-	13	(((gas or excimer) near laser) and splitter and ((F2) or flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector))) ) and (scattering or grating)	USPAT	2003/07/14 10:48
-	221	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red with (light or radiation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:18
-	26	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red with (light or radiation)) and (power near supply)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:19
-	16	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and (power near supply)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:23
-	151	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:24
-	63	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 11:24
-	26	laser and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and mirror and cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:22
-	21	((gas or excimer or exciplex) near laser) and ((F adj "2") or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 12:28

-	6	((gas or excimer or exciplex) near laser) and (flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 16:20
-	4	(laser) and (flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 16:47
-	7	(laser) and (flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 16:47
-	7	(cavity or mirror or reflector) and "6381257"	USPAT	2003/11/12 16:56
-	320	laser and ((F2) or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 17:24
-	41	laser and ((F2) or flourine) and ((ultra near violet) or (ultraviolet) or uv) and red and (gas near control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 17:27
-	41	laser and ((F2) or flourine) and ((ultra near violet) or (ultraviolet) or uv) and red and (gas near control\$4) and (mirror or reflector or cavity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 18:06
-	39	laser and ((F2) or flourine) and ((ultra near violet) or (ultraviolet) or uv) and red and (gas near control\$4) and (mirror or reflector or cavity) and (power near supply)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 18:06